



INTELCAN SUCCESSFULLY COMPLETES INSTALLATION AND COMMISSIONING OF MODE S MSSR IN KOREA

OTTAWA, ONTARIO, CANADA – JANUARY 15, 2008

Intelcan has successfully completed the installation and commissioning of an en-route Monopulse Secondary Surveillance Radar (MSSR) at Dong Gwang, Jeju Island, South Korea. The radar system consists of a Mode S Dual-Channel Interrogator, Control and Monitoring System (SMC) and Communication Links to required Radar Data Processing Systems (RDPS).

The radar system covers air traffic in Jeju South Region and provides surveillance data to Jeju and Incheon ATC Centres.

"We had the opportunity to work with Intelcan in 2007/2008 and found the company and staff to be both professional and knowledgeable" expressed Mr. Dong Young Kim, CEO of SD Tech, on behalf of the Korea Air Traffic Authority. "Intelcan's role was to supply, install and commission the en-route MSSR on a turnkey basis. Working under project deadlines and specifications, Intelcan completed the required work in time. The final outcome was the successful installation of the MSSR in Jeju South Region, South Korea."

"Intelcan is proud of its achievement in deploying the MSSR which supports the functions of perfect digital dual-channel Mode S and conforms to ICAO and EuroControl Standards and regulations." stated Intelcan's CEO, Georges Ata.

This radar, which is an addition to Intelcan's increasing presence in Asia, is a product of Eldis Canada - a subsidiary of Intelcan Technosystems Inc.